CLAIMS:

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- 1. A method of processing a sequence of digital images, intended to detect a grid corresponding to blocking artefacts, said method comprising the steps of:
- detecting (100) a spatial grid (SG) within a portion of the image,
- determining (200) a current reference grid (RG(t)) from a current spatial grid (SG(t)) and a preceding reference grid (RG(t-1)).
- 2. An image processing method as claimed in claim 1, wherein a grid (SG, RG) comprises sets of at least one block artefact and wherein the reference grid (RG) comprises an indicator (ind) associated with a set of at least one block artefact, an indicator of the current reference grid (RG(t)) being updated from the corresponding indicator of the preceding reference grid (RG(t-1)) and from the presence or absence of the set of at least one block artefact associated with said indicator in the current spatial grid (SG(t)).
- 3. An image processing method as claimed in claim 2, wherein the set of blocking artefacts is constituted by a row of the portion of the image having a blocking artefact density which is substantially higher than that of the neighboring rows.
  - 4. An image processing method as claimed in claim 1, wherein the step of detecting the spatial grid is intended to perform a high-pass filtering operation (110) on the portion of the image, such that at least one card of discontinuity pixels is supplied, and to detect a first type (p1) of block artefact and a second type (p2) of block artefact from the at least one card of discontinuity pixels.
- 5. An image processing method as claimed in claim 4, comprising a step (300) of correcting the blocking artefacts which are present in the current reference grid (RG(t)) in accordance with their type (p1, p2).
  - 6. An image processing method as claimed in claim 2, comprising a step (300) of correcting the blocking artefacts which are present in a set of blocking artefacts of the current

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reference grid (RG(t)) in accordance with a value of the indicator (ind) associated with said set.

- 7. A television receiver comprising a processing device using the data processing method as claimed in claim 5 or 6, intended to detect a reference grid (RG) within a sequence of digital images and to correct the blocking artefacts which are present in said grid with a view to displaying corrected digital images on a screen of said receiver.
- 8. A device for processing a sequence of digital images, intended to detect a grid corresponding to blocking artefacts, said device comprising:
  - means for detecting a spatial grid (SG) within a portion of the image,

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- means for determining a current reference grid (RG(t)) from a current spatial grid (SG(t)) and a preceding reference grid (RG(t-1)).
- 9. A computer program product comprising a set of instructions which, when loaded into a circuit, causes said circuit to perform the method of processing digital images as claimed in any one of claims 1 to 6.